Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



1938 Price List HOWARD E. GATES Famous Cactus Gardens

119 S. Illinois St.

Anaheim, California

Cactus Exclusively Since 1930

Visitors Welcome

Closed Sundays

TERMS

Again it is a pleasure to present our Price List, offering a great variety of fascinating cactus plants. Fanciers will find a number of rare plants resulting from our own exploration trips that are not obtainable any other place. Plant names are listed in accordance with the recommendations of the Nomenclature Committee of the Cactus and Succulent Society of America.

We are glad to say that practically all offerings are

nursery grown in the favorable California coastal climate without forcing. This means strong, sturdy plants with roots that will grow. Growing instructions are packed in

each shipment. All plants will be labeled.

Please note that we list the size of the plants we offer. When possible we give a little larger. Prices include excellent packing and free delivery. CALIFORNIA CLIENTS ONLY must add 3 per cent sales tax. We guarantee all plants to pass health inspection anywhere. We also guarantee safe delivery in the United States, Canada, Cuba and Great Britain.

CANADIAN CUSTOMERS. Please secure free importation permits from Destructive Insect and Pest Advisory Board, Dept. of Agriculture, Ottawa.

FOREIGN SHIPMENTS. Prices include carriage costs. but not customs duties to Great Britain, Canada, New Zealand. Australia, Japan and other countries to which postal charges do not exceed 20 cents per pound. Prices quoted are in U. S. dollars, equal to approximately four shillings Sterling. Make remittances payable to Howard E. Gates.

SYMBOLS-Color name equals color of flowers; day or night equals blooming period; number equals size in inches; C, rooted cutting; G, grafted; S, seedling; P, plant.

LARGE GROWING CEREUS TYPES

ACANTHOCEREUS, angularly branched, shru	bby	nl	ants
coastal tropical America. White, night.	DDJ	pı	arres,
A. honduriensis, heavy branched, fast	3	С	.35
A. pentagonus, 3-5 angled, Texas, Florida		č	.35
BERGEROCACTUS emoryii, monotypic, yell			
			.50
cane cactus, yellow, day, L. Calif		G	
CARNEGIEA gigantea, Suwarro, Ariz. Giant			.35
CEPHALOCEREUS, heavy columnar or tree ty	pe,	110	wers
from bristly lateral cephalium.	•	~	1 00
C. dybowskii, silky white wool, Brazil		S	1.00
C. fluminensis, yellow spines, Brazil		S	.35
C. senilis, The Old Man $1\frac{1}{2}$ S .35	3	S	.1.00
CEREUS (Piptanthocereus), large shrubby o	r tr	ee	like,
large flowers, night.		~	
C. alacriportanus, angular branches, brown sp	3	S	.15
C. alacriportanus	4	C	.50
C. azureus, slender blue branches, black spines.	3	S	.35
C. caesius, Blue Beauty, yellow spines	3	S	.15
C. dayami, tree like, few spines, white	3	S	.15
C. gonacanthus, tree like, white	3	S	.15
C. hankeanus, square, bluish branches	3	S	. 3 5
C. hexagonus ,tree like, six-angled branches	3	S	.15
C. hildmannianus, few spines, free flowering	6	C	.75
C. hildmannianus	12	C	1.50
C. horribarbus	3	S	.15
C. horridus	3	S	.15
C. huntingtonianus, shrubby, pink, night	2	S	.25
C. jamacaru 3 S .15	8	S	.50
C. jugatiflorus	3	S	.15
C. lepidotus, large, tree like, white	6	S	.35
C. microcarpus	3	S	.15
C. milesimus 3 S .15, 8 S .35, monstrosus	3	S	.25
C. monstrosus hybrids 3 S .25	8	S	.50
C. pernambucensis	3	C	.15
C. pernambucensis monstrosus, compact, knobby	3	Ċ	.35
- Political decision in the party of the par	~	~	0~

2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
C. peruvianus monstrosus	SG	.25
C. pithaya '5	- B	1/35
C. stenogenus 5	S	4.35
C. peruvianus monstrosus C. pithaya C. stenogonus C. torolosus 3	S	.15
OF STREET OF A COUNTY OF THE PARTY OF THE PA	2	
CLEISTOCACTUS, erect slender branched shrubb	рур	lants
from South America.		
C. areolatus, heavy branches, brown spines 3	S	.35
C. baumannii, slender branches, red	S	.25
	C	.35
LEMAIREOCEREUS, large tree like plants.		
L. beneckii, The Silver Tip 4	S	.75
L. chende, yellowish branches, brown spines 3		
	S	.35
LOPHOCEREUS, erect branches, short spines, of	han	ging
on upper portions of old branches to long bristly	gn	ines
Pink, night. Mexico.	51	TIICS.
	~	0.5
L. australis, tall, slender branches 3	S	.35
L. gatesii, new, different 3 S .25 6	S	.50
L. sargentianus, medium branches 3	S	.35
L. schottii3 S .35, 4 S .35, 5 S .50 7	S	.75
L. schottii monstrosus, the queer Totem Pole	2	.10
Casta of and the due!		
Cactus of our introduction; smooth skinned		
bumps & knobs2 C .35, 6 C 2.00, 9 C 3.00 12	C	4.00
MACHAEROCEREUS, two interesting large plan		£
Taman Galifannia	ııs	iroin
Lower California.		
M. eruca, The Creeping Devil3 S .35 4	C	.75
M. gummosus, dagger like spines, night 4	S	.35
OREOCEREUS, a small group of large column	ar l	ially
plants from South America.		
O. celsianus, coarse white hair1 $\frac{1}{2}$ S .25 $2\frac{1}{2}$	S	.35
C. trollii, fine white hair	G	.50
PACHYCEREUS, tall, heavy, columnar plants. M		
Paradi describes, tan, neavy, columnar plants. M		
P. marginatus, The Organ Pipe3 S .25 6	S	.50
P. pecten-aboriginum, fast growing3 S .25 6	S	.50
	S	.50
PILOCEREUS (Cephalocereus), columnar and		
Theoreties (Cephalocereus), columnar and	ree	nke
plants usually bearing wool or long hair in their f	lowe	ering
branches. Florida to Argentina.		
P. alensis, Sonora, Mex	S	.75
P. euphorbioides, white spined, South America 4	ŝ	~ 0
D clausescene		.50
P. glaucescens1½	S	.25
P. gounellii	S	.25
0		
	S	.35
P. hapalacanthus 6	S	.35
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba 2	S	.25
P. hapalacanthus	S	.25 .50
P. hapalacanthus	S	.25 .50
P. hapalacanthus	S	.25 .50
P. hapalacanthus	S red	.25 .50 day
P. hapalacanthus	s red s	.25 .50 day
P. hapalacanthus	s red s	.25 .50 day .25
P. hapalacanthus	s red s	.25 .50 day .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus	s red s	.25 .50 day .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus	S red S S h e	.25 .50 day .25 .25 erect,
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6	S red S h e	.25 .50 day .25 .25 erect,
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½	s s red s s h e s s	.25 .50 day .25 .25 erect, .50 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½ T. chilensis, strong gray spines 1½	s red s s h e s s s	.25 .50 day .25 .25 .rect, .50 .25 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½ T. chilensis, strong gray spines 1½ T. coquimbanus, strong spined 1½	s red s s e s s s s s	.25 .50 day .25 .25 .rect, .50 .25 .25 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½ T. chilensis, strong gray spines 1½ T. coquimbanus, strong spined 1½ T. fascicularis, clustering, erect branches 2	s red s s h e s s s	.25 .50 day .25 .25 .rect, .50 .25 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½ T. chilensis, strong gray spines 1½ T. coquimbanus, strong spined 1½ T. fascicularis, clustering, erect branches 2	s red s s e s s s s s	.25 .50 day .25 .25 .rect, .50 .25 .25 .25
P. hapalacanthus	S S red S S S S S S S C	.25 .50 day .25 .25 erect, .50 .25 .25 .25 .35
P. hapalacanthus	S S red S S S S S S C C	.25 .50 day .25 .25 erect, .50 .25 .25 .35 .35
P. hapalacanthus	S S S S S S S S S S S S S S S S S S S	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25
P. hapalacanthus	S S S S S S S S C C S C	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25 .25
P. hapalacanthus	S S S S S S S S S S S S S S S S S S S	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25
P. hapalacanthus	S S red S S S S S S S C C S C C	.25 .50 day .25 .25 .25 .25 .25 .35 .25 .25 .25 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba 2 P. sublanatus 3 S 25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S	S S red S S S S S S C C S C C S	.25 .50 day .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
P. hapalacanthus	S S red S S S S S S S C C S C C	.25 .50 day .25 .25 .25 .25 .25 .35 .25 .25 .25 .25
P. hapalacanthus 6 P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus 3 S .25 8 RATHBUNIA, slender branched, tall plants with blooming small flowers. R. alamosensis, heaviest branched 3 R. sonorensis 3 TRICHOCEREUS, a South American group with heavy fluted branches. Large. White. Night. T. bridgesii, shrubby, few ribbed 3 S .25 6 T. candicans, heavy, fluted branches 1½ T. chilensis, strong gray spines 1½ T. coquimbanus, strong spined 1½ T. fascicularis, clustering, erect branches 2 T. macrogonus, few ribs, short spines 3 T. pachanoi, stout, low ribs, few spines 3 T. pasacana, a giant, stiff yellow spines 1½ T. schickendantzii, short, clustering 2 T. shaferi, short, stout, clustering 2 T. strigosus, short, medium, clustering 1½ NIGHT BLOOMING CEREUS	s s e s s s s s s c c s c c s s	.25 .50 day .25 .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25
P. hapalacanthus	s s e s s s s s s c c s c c s s	.25 .50 day .25 .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25
P. hapalacanthus	s s e s s s s s s c c s c c s s	.25 .50 day .25 .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25
P. hapalacanthus	S S red S S S S C C S C C S S ctio	.25 .50 day .25 .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25
P. hapalacanthus	s s red s s s s s s C C s C C s s ctio	.25 .50 day .25 .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	s s red s s s s s s c c s c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25
P. hapalacanthus	s s red s s e s s s s s c c s c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s red s s e s s s s c c s c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s red s s e s s s s c c s c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s red s s e s s s s c c s c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s red s s s s s s s c c c c c c c c c c c c	.25 .50 day .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	S S c c c c c c c c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .15 .25 .25 .25 arib-
P. hapalacanthus	S S c c c c c c c c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .35 .15 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
P. hapalacanthus	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	s s e s s s s s s c c c c c c c c c c c	.25 .50 day .25 .25 .25 .25 .25 .25 .25 .25 .25 .25
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	S S red S S R S S S S C C S C C S S C C C C C C	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba. 2 P. sublanatus	ssed ssed sssssccsccssccss to ccccc cccciii cc	.25 .50 day .25 .25 .25 .35 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	S S red S S R S S S S C C S C C S S C C C C C C	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	SS red SS e SSSSSCCSCCSS cti CCCCCC CCCCC in CCCCC	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	S S red S S R S S S S C C S C C S S C C C C C C	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2
P. hapalacanthus P. robinii, fluted, stout branches, Cuba	SS red SS e SSSSSCCSCCSS cti CCCCCC CCCCC in CCCCC	.25 .50 day .25 .25 .25 .25 .35 .25 .25 .25 .25 .25 .25 .25 .25 .25 .2

NYCTOCEREUS serpentinus, The Snake Cactus. Erect,	ASTROPHYTUM, Globular plants, yellow, day.
fluted, short weak spines, white	A. asterias, Sea Urchin, globular, rows white
PENIOCEREUS, square or angular slender branches	dots1½ P .35, 2 P .50, 2½ P .75 3 P 1.00
from large beet like tuber. Large, white, night.	A. myriostigma, Bishop's Cap, spineless1½ S .50
P. greggii, Arizona Queen of Night	AYLOSTERA (Rebutia) pseudodeminuta, globular, clus-
P. johnstonii, short, stout spines	tering, short spines, red, day 1 G .50
aerial roots. Very large fragrant flowers.	CHILENIA (Neoporteria) subgibbosa, oblong, short
S. coniflorus, yellow spined 3 C .25	spined, pink, day, Chile
S. donkelaarii, very slender, weak spines 3 G .50	COCHEMEIA, large clustering plants of the Mammillaria
S. knuthianus, slender, very short spines 3 G .25	group, red, day, flowers like Christmas Cactus
S. macdonaldiae, short spines, giant flower 3 C .25	C. maritima (Lindsay 1937), hooked spined 1 C .75
S. pteranthus, stout, purplish branches 3 C .25	C. poselgeri, long, overlapping tubercles bearing hooked spines3 S .35, 4 S .50 6 S .75
S. spinulosus, slender, light green branches 3 C .25	C. setispina, white hooked spines, rare1½ G 1.25
S. urbanianus, slender branches, short spined 3 C .25	CORYPHANTHA, globular, conical or short columnar
S. vagans, slender branches, brown spines 3 C .25	clustering plants of U. S. and Mexico.
S. new species, Haiti, long yellow spines, fast 3 C .25	C. alversonii, Fox Tail, short, stiff spined 3 P .35
TICTATALO CIED TETIC	C. clava, club shaped, yellowish spine, yellow 1 S .25
ECHINOCEREUS. A large group of low, usually cluster-	C. erecta, clustering, yellowish spine, yellow 2 S .25
ing plants noted for extra large, highly colored day blooming flowers.	C. macromeris, dark, clustering, magenta1½ P .25
E. angusticeps, small type of E. papillosus,	C. pallida, globular, white spine, yellow1½ S .25
large yellow	C. robustispina, globular, large nipples, strong
E. arizonicus, stout spiny heads, red 5 P 1.00	spined, salmon, day1 S .25, 1 G .35 1½ G .50
E. barthelowanus, small, spiny. 1½ C .25 1½ G .50	C. sulcata, stout, clustering, yellow, day 1 S .25 C. vivipara, clustering pink 1 S .25 2 P .35
E. blanckii, slender, clustering, purple 3 C .25	C. vivipara, clustering pink1 S .25 2 P .35 DENMOZA rhedacantha, South American Barrel Cactus.
E. brandegeeii, spiny, clustering, pink 3 C .50	Reddish brown, stiff spines
E. bristolii, new, short spined, pink	DOLICHOTHELE, low clustering plants, large nipples,
E. chloranthus, stout, short spined, greenish 3 P .35	weak spines, large yellow day blooming flowers.
E. dasyacanthus, stout, scort spined, yellow 3 P .35	D. longimamma1 S .25, 1½ S .35 2 S .50
E. delaetii, whitish hairy spincs, pink	D. sphaerica $1\frac{1}{2}$ P .25, Clusters .50 $1\frac{1}{4}$ G .50
E. ehrenbergii, clustering, weak spines 3 C .25	ECHINOPSIS, globular or cylindrical clustering plants
E. engelmanii, stout, clustering, spiny, large magenta3 P .35, Clusters50 .75 1.00	from South America, large day flowers.
E. enneacanthus, stout, clustering pink 3 C .25	E. bridgesii, tall, clustering1 C .25 2 G .75
E. enneacanthus, clusters	E. calochlora, glossy yellow-green skin, yellow
E. ferreirae, stout, clustering, pink	spined, white day flower
E. fitchii, stout, short spined, pink 3 P .35	E. imperialis (Poindexter 1936), tall, stout,
E. fitchii, crests	short spined, white, day
E. grandis, stout, short spined, white, rare2½ G 2.50	E. mirabilis, solitary, tall, slender 1 S .35
E. knippelianus, stout, few weak spined, pink. 1½ G .50	E. multiplex, pink
E. longispinus, new, long, weak spined, pink. 1½ G .50	E. multiplex, fine spined crests1½ G .50
E. maritimus, clustering, stiff spined, yellow 2 C .35	E. tubiflora crests2 P .50, 2½ P .75 3 P 1.00
E. melanocentrus, clustering, short spined, pink, very good	E. turbinata, white P .25, 3 P .50 4 P 1.00
very good	EPITHELANTHA micromeris, The Button
E. pacificus, clusters	Cactus
E. papillosus, clustering, spiny, yellow 2 G .50	E. var. alba, white, waxy spines1 G .50 P 15, 25, .50
E. pensilis, pendant, few spines, red	ERIOSYCE korethroides, Chilean Barrel 1 G .75
E. pentalophus (berlandieri), purple 3 C .15	ESCOBARIA sneedii, tiny cluster. white balls 1 G .50 E. durangensis
E. perbellus, stout, short spine, pink	E. durangensis
E. purpureus, short purplish spine3 P .35 5 P .50	South America.
E. reichenbachii (caespitosus), The Lace Cac-	F. grahliana, purple plant, yellow spines 1 P .25
tus. Short spined, pink	F. pulcherrima 1 G .50
E. rigidissimus, The Rainbow Cactus	F. pumila, brown spines, yellow, day 1 P .25
E. rosei, red	F. schilinzkiana 1 G .50
E. sciurus, clustering, soft spines, pink1½ G .50 E. stoloniferous (Marshall in Lit.), weak	GYMNOCALYCIUM, flattened globular plants with good
spines, branches underground	flowers from South America. Fine for house culture.
ECHINOCACTUS—FEROCACTUS. The large globular or	G. gibbosum var. schlumbergeri, white day ¾ S .25
barrel shaped cactus of the Southwest and Mexico. Stories	G. mihanovichii, purplish body, green day
of their water carrying capacities are fables.	$1\frac{1}{2}$ P .50 1 G .50 G. quehlianum, white, day
E. grusonii, The Golden Fall 1 S .25	G. saglione, white day
E. horizonthalonius, The Devil's Head	HAMATOCACTUS setispinus, small globular,
F. acanthodes (cylindraeccus) The Fire Ball,	yellow flowered day blooming plant 1 S .15
red spined California Barrel collected3 P35 4 P50 5 P75, 6 P 1.00. Larger prices on request.	LOBIVIA, a group of small clustering plants noted for
F. alamosanus, rare, yellow spined	large and brilliant flowers. South America.
F. coloratus, wide brown hooked spines 1 S .25	L. (Echinopsis) aurea, yellow, day
F. covillei, heavy, long, hooked spines	L. (Echinopsis) chrysantha
F. crassihamatus, hooked radial spines1½ S .35	L. ducis paulii, long spined
F. fordii, gray spines, purple flower	L. famatimensis, large flowered
F. gracilis, red spines 1 S .25	L. orurensis, slender, day
F. hamatacanthus, long slender spines 1 S .15	,,,,,,,,
F. latispinus (Etus. corniger) 1 S .15	L. pygmaea, very slender, clustering
771-111 / 1714	L. pygmaea, very slender, clustering
F. nobilis (Etus. recurvis)	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare1½ S .50	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare. 1½ S .50 F. rectispinus, The Hat Pin Cactus. 1 S .25 F. tortulospinus 1 S .25 5 P 4.00 F. townsendianus 2 S .25 3 S .50	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare. 1½ S .50 F. rectispinus, The Hat Pin Cactus. 1 S .25 F. tortulospinus 1 S .25 5 P 4.00 F. townsendianus 2 S .25, 2½ S .35 3 S .50 F. viridescens 2 P .25, 3 P .35 5 P .75	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering
F. peninsulae, true species, very rare	L. steinmannii, slender, clustering

ORDER BLANK

QUANTITY	ARTICLE WANTED	DOLLARS	CENTS
Man	AMOUNT FORWARDED		
	`		
_			
One year's ma	mbership fees in the Cactus & Succulent Society of		
	ag subscription to its illustrated monthly Journal \$3.00		
1 year subscrip	ption to Desert Plant Life Magazine \$1.50		
- 1	TOTAL		
Plus sales tax	of 3% for California customers only		
It will be a pl list below. Pl	leasure to send our catalogue to any friends you may ease write plainly.		

PLEASE USE THIS BLANK FORM ORDER BLANK

HOWARD E. GATES FAMOUS CACTUS GARDEN

119 South Illinois Street, Anaheim, Calif.

Date

Street or				Check Money Order	\$
CityPlease write p		State		Currency Stamps	
All retail or add 15c. If Yes () I take pride	rders amount we may so (). I in our pack	nting to \$1.00 are delivered free. On small substitute the nearest variety if neces it is often advisable to indicate several king and guarantee safe delivery in the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers must add 3% Sales Tax to contain the customers are contained to the customers are contained to the customers are contained to the customers and the customers are contained to the customers are customers.	ssary sec U.	orders, y, please in cond choice S. No C.	dicate. s. We O. D.
QUANTITY		ARTICLE WANTED		DOLLARS	CENTS
	·				
				-	
		AMOUNT FORWARDED TO BACK OF SHEET			

M. bocasana, globular, white hairy	NOTOCACTUS (Malacocarpus). A magnificent group of
, , ,	
- W. Catacantna giodillar 1 5 1 5	globular South American plants with weak or hairy spines
, 8	and magnificent flowers.
M. camptotricha, Bird's Nest, yellow	N. apricus, weak brown spines, yellow, day1½ P .75
M. capensis, tall brown hooked, pink	N. haselbergii, whitish bristles1½ P .50 1 G .50
M. capensis pallida, tall, white	N. ottonis, brown spines, large golden yellow
M. caput medusa, globular, very short spine14 S .25	flowers, day
M. carnea, flattened globular	N. ottonis crests
M. celsiana potosina, globular, straw spine 1 S .25	N. pampeanus 1 G .50
M. chioncephala, globular, white spine 1 S .25	N. scopa var. alba, short white spines, yellow
M. cirrhifera, globular, long spined 1 S .25	day
M. compressa, globular, clustering 1 S .15	N. scopa var. alba crests 1 G .50
M. dealbata, tall, short white spine 3 P 1.00	N. scopa var. ruberimma with reddish body
M. denudata, tiny, globular, white spined 1 G .75	and some red spines1 S .35, 1 G .50 1½ G .75
M. dioica, tall, flesh Cluster .75, 2 P .25 3 P .35	N. submammulosus1 S .35, 1 G .50 $1\frac{1}{2}$ G .75
M. dolichocentra, globular, short spined 1 S .25	PARODIA (Hickenia), beautiful, small, globular. S. Amer.
M. durispina, globular stiff spined	P. chrysacanthion, fine yellow. spines, 1 S .35 14 G .75
M. elegans, globular, white and brown spine1¼ S .25	P. maasii, hooked spines, orange red 1 S .25
M. clegans, crests	PHELLOSPERMA tetrancistra, a beautiful white spined
M. elongata echinata, tall, yellow spine1½ S .25	member of the Mammillaria group with hook-
M. elongata stella aurata, star spines1¼ C .15	ed black central spine and large pink flowers.
M. fasciculata, tall, pink1 C .25 1½ G .50	
M. gabbii, globular, brown spine, yellow 1 S .25	Should be grafted1½ P .35, 1 G .50 2 G .75
M. gatesii, globular, long spined, yellow 1 G 1.00	PEDIOCACTUS simpsonii, globular, Mam-
M. glochidiata, globular, clustering 1 C .25	millaria like, straight brown spines, flesh, day 1 G .50
M. gracilis (fragilis) small, clustering 1 C .15	REBUTIA. A small globular, freely clustering group
M. gracilis, white spined crest1½ G .75	with very short, soft spines. Very free blooming. Orange
M. guirocobensis, tall, light spined 1 G .50	or red flowers curve up from base of plants.
M. hahniana, The Old Lady1 G .50 1½ S .35	R. einsteinii, coarse spined, red, day 1 G .50
M. heyderi, globular, yellow1 S .15 3 P .50	R. fiebrigii, white, bristly sp. red, day 1 G 50 1½ G .75
M. hidalgensis, globular, magenta	R. grandiflora, very large red day flower 1 G .50
	R. knuthiana, coarse spined, red 1 G .50
	R. minuscula, red2 P .75, 1 G .50 1½ G .75
	R. senilis, white hairy, red1 G .50 1½ G .75
M. karwinskiana, globular, cream	R. senilis, var. breviseta
M. kewensis, globular, reddish purple 1 S .25	R. senilis, var. stumeriana 1 G .50
M. lasiacantha, tiny, short plumose spines 1 G .75	R. spegazziniana, blood red flowers 1 G .50
M. longicoma, hairy with hooked spines14 S .25	R. spinosissima 1 G .50
M. lloydii, globular, short stiff spines	R. pseudo-deminuta 1 G .50
M. magnimamma1½ S .35, 2 S .50 3 S .75	R. pseudo-deminuta var. schumannii 1 G .50
M. mainae, globular, hooked, large pink1½ G .50	R. xanthocarpa var. citracarpa1 G .50 1½ G .75
M. marshalliana, globular, white spine 1 G .75	STENOCACTUS (Echinofossulocactus) cris-
M. meiacantha, globular, milky, white 1 S .15	patus
M. microhelia, short yellow spines 1 G .50	
M. muliticeps, tiny, clustering 1 C .15	
M. mystax, globular, milky, red	
M. orcuttii, globular, rare	T. leucacanthus
M. pacifica, globular, yellow1 S .25 1 G .50	MISCELLANEOUS CACTUS
M. painteri, crests brown spined	APOROCACTUS. The Rat Tail Cactus with long, slen-
M. perbella, short white spines, reddish 1 S .25	der short spined, trailing branches. Fine for flowers.
M. petrophila, globular, milky, rare14 G 1.50	A. conzatiti, red day flowers3 C .25 3 G .35
M. phaecantha, globular, white spine, red 1 S .25	A. flagelliformis, common pink3 C .15 3 G .35
	A. flagriformis, red day 2 G .35
- W. DOLTSH GEODAL FAIL WRITE SDINED FED	A. leptophis, fast growing pink3 C .15 3 G .35
M. pottsii (leona) tall white spined, red 2 P .25	
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii .1½ G .50 M. prolifera, true, small clustering, flesh 1 S .25 M. rhodantha gigantea, large globular 1 S .25 M. sartori, globular, white spine .1¼ G .50 M. schiedeana, varicolored short spines 1 S .35 M. schmollii, white spined 1 S .25 1¼ G .50	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. pottsii .50 M. prolifera, true, small clustering, flesh 1 S .25 M. rhodantha gigantea, large globular 1 S .25 M. sartori, globular, white spine .1½ G .50 M. schiedeana, varicolored short spines 1 S .35 M. schmollii, white spined 1 S .25 .50 M. sempervivi, globular, very short spine 1 S .25 M. tetracantha, globular, brown spine, rose 1 S .25 M. trichacantha, variegated bodies 1 G .50 M. trichacantha, globular, soft spined 1 S .25 M. viereckii, columnar, soft nipples 1 S .25 M. viridiflora, globular, large creamy flower 1½ P .50, 2 P .75 .2½ P 1.00 M. wildii, white and yellow spine, white .1¼ S .25 M. wildii crests, very pretty .1½ G .75	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. protisii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. prolifera, true, small clustering, flesh	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid
M. pottsii	A. mallisonii, large pink hybrid

MINICONIA I and Donail Contra Tubarous	nla	nta	that
WILCOXIA. Lead Pencil Cactus. Tuberous produce long, slender, minutely spined branches			wers
are surprisingly large, day. Grow much better wh	ien		
W. australis, free flowering pink	3	G	.35
W. poselgcri, pink 3 C .25	3	G	.35
W. schmollii (senilis) Wooly Lamb's Tail	3	G	.35
W. striata, striped branches, purple	3	G	.35
W. tamulipensis, new, very robust	2		.35
W. viperina, red	3	G	.35
ZYGOCACTUS. The charming flat jointed			mas
Cactus. Many have crab's claw joints. Grafted	1 0	n st	and-
ards 5 to 10 inches high. Z. truncatus, pink	3	G	.75
Z. October Bloomer, early, deep	J	G	.10
pink hybrid 3 C .25	3	G	.35
Z. Orchid Hybrid, a wonderful new hybrid of			
delicate orchid tones, often bleaching white	2	G	.75
THE OPUNTIA TRIBE			
CONSOLEA moniliformis, short spined, pad-			
dled shaped joints, Caribbean area	3	С	.25
CORYNOPUNTIA invicta, forms clusters of			
short stout joints like an Echinocereus, yellow.	3	С	.25
CYLINDROPUNTIA, Chollas, Tree Opuntias.			
C. alcahes, covered, covered with light spines	3	С	.25
C. arbuscula, slender branches	3	Č	.25
C. Boxing Glove, a very interesting crested			
form of undetermined origin	3	C	.25
C. burrageana, slender, yellow spines	3	C	.25
C. calmalliana, slender, sparsely spined	3	C	.25
C. cholla, tree like, fat branches, pink	3	C	.25
C. ciribe, clavate branches, white spines	3	C	.25
C. clavellina, very long bright spines	3	C	35 .25
C. leptocaulis (spinosior) tiny tree	3	C	.25
C. serpentina, slender branches, yellow	3	č	.25
C. spinosior, short spines, purple	3	Č	.25
C. subulata, tree like, with large leaves	3	Č	.25
C. tesajo, small woody plant, yellow	3	C	,25
C. Gates No. 95, slender, whiplike branches		C	.25
C. Gates No. 133, short spined, turgid joints			.25
The following three interesting species of our			
in Lower California, Mexico, would be classed as	G	ruso	nias
if they did not have glochids. All are ribbed.	9	0	.25
C. hamiltoniae, many glochids, few spines C. rosarica, purplish brown spines	3	C	.25
C. santa maria (Grusonia, Baxter)	3	Č	.25
NOPALEA, strong growing tropical species	_	rith	flat
joints.	VV	TCII	liat
N. auberi, long pads, numerous spines	3	С	.25
N. cochenilifera, smooth, green pads	4	C	.25
N. dejecta, white spined drooping pads	4	C	.25
N. inaperta, small spiny pads	3	C	.25
OPUNTIA The flat joint Prickly Pears. Tun-	as.		
O. aurea, yellow flowered Basilaris	3	C	.25
O. basilaris, Beaver Tail, purple pads	3	C	.25
O. braziliensis, tree like, glossy pads	3	C	.25
O. bravoana, large green pads, yellow	5	C	.50
O. comonduensis, pubescent spiny pads	5 5	C S	.50 .25
O. cordobensis, South American tuna O. elata elongata, spineless pads, orange	3	C	.25
O. erinacea, a Grizzly Bear, weak spines	5	s	.25
O. lagunae, blue pads, white spines	4	$\tilde{\mathbf{C}}$.50
O. macrocalyx, light green, white glochids	4	C	.25
O. margaritana, weak, deflexed brown spines	4	C	.50
O. microdasys, The Kid Glove Cactus	3	C	.25
O. monacantha variegata, rainbow pads	3	C	.25
O. pycnantha, weak, reflexed yellow spines			.50
O mainsile o Carath Amazui and maislale	4	C	95
O. quimilo, a South American prickly pear	4 5	S	.25 25
O. quiscalora, South American prickly pear	4 5 5	s s	.25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus	4 5	S	
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines	4 5 5 3	S S C	.25 .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines	4 5 5 3 4	S S C C	.25 .25 .35
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with	4 5 5 3 4 4 3	8 8 C C C C	.25 .25 .35 .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses.	4 5 5 3 4 4 3	8 8 C C C C	.25 .25 .35 .25 .25 stent
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit	4 5 5 3 4 4 3 n p	S S C C C C C	.25 .25 .35 .25 .25 stent
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit	4 5 5 3 4 4 3 n p 3 3	S S C C C C C C	.25 .25 .35 .25 .25 stent .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN	4 5 5 3 4 4 3 3 CA	S S C C C C ersis	.25 .25 .35 .25 .25 stent .25 .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic	4 5 5 3 4 4 3 3 CA	S S C C C C ersis	.25 .25 .35 .25 .25 stent .25 .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk.	4 5 5 3 4 4 3 3 CA	S S C C C C ersis	.25 .25 .25 .25 .25 stent .25 .25
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft	4 5 5 3 4 4 3 3 CA	S S C C C C C C C C C C C C C C C C C C	.25 .25 .25 .25 .25 stent .25 .25 US
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft A. brandegeeii, gray leaves, 3½ ft	4 5 5 3 4 4 3 3 CCA	S S C C C C C C C C C P.	.25 .25 .25 .25 .25 stent .25 .25 US
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft A. brandegeeii, gray leaves, 3½ ft A. cerulata, short gray leaves, 1 ft	4 5 5 3 4 4 3 3 CCA	S S C C C C C C C C C C C P. P P	.25 .25 .25 .25 .25 stent .25 .25 US eight .50 .35
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft A. brandegeeii, gray leaves, 3½ ft A. cerulata, short gray leaves, 1 ft A. connochaetodon, gray leaves, less 1 ft	4 5 5 3 4 4 3 3 CCA	S S C C C C C C C C C C P. P P P P	.25 .25 .25 .25 .25 stent .25 .25 US eight .50 .35 .50
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft A. brandegeeii, gray leaves, 3½ ft A. cerulata, short gray leaves, 1 ft A. connochaetodon, gray leaves, less 1 ft A. datylio, green leaves, black spine, 2 ft	4 5 5 3 4 4 3 3 CCA	S S C C C C C C C C T C T C T C T C T C	.25 .25 .25 .25 .25 stent .25 .25 US eight .50 .35 .50
O. quiscalora, South American prickly pear O. rufida, Red Kid Glove Cactus O. santa rita, round blue pads, few spines O. ursina, The Grizzly Bear, hairy spines O. zebrina, banded yellow and brown spines PERESKIOPSIS, slender climbing cactus with flat leaves, yellow flowers like wild roses. P. gatesii, short pink fruit P. porterii, long orange fruit MISCELLANEOUS PLANTS OTHER THAN AGAVE, Century Plants, Mescals. Size indic of mature plant, excluding flower stalk. A. affinis, gray leaves, 3 ft A. brandegeeii, gray leaves, 3½ ft A. cerulata, short gray leaves, 1 ft A. connochaetodon, gray leaves, less 1 ft	4 5 5 3 4 4 3 3 CCA	S S C C C C C C C C C C P. P P P P	.25 .25 .25 .25 .25 stent .25 .25 US eight .50 .35 .50

A. orcuttiana, heavy green leaves, 3 ft		P	.35
A. roseana, gray leaves, large teeth, 2½ ft		P	.50
A. shawii, short heavy green leaves, 2½ ft		Р	.35
A. toumeyii, grayish, spineless, ½ ft		P	.25
		P	.25
A. utahensis, gray leaves, long spine, ¾ ft		r	
ALOE variegata, The Partridge Breast	2	P	.35
CARALLUMA lutea, of Stapelia group, yellow	3	C	.25
CLISTOYUCCA arborescens, Joshua Tree. 2			
year		S	.25
HECHTIA texcnsis, red and gray Bromiliad	5	P	.35
GASTERIA retata, Hart's Tongue, mottled			
leaves extending in opposite directions	2	P	.25
PEDILANTHUS macrocarpus, Euphorbia,			
gray rod like branches, leafless, red flowers	4	C	.50
	-	•	.00
YUCCA whipplei, stemless, narrow grayish			
leaves. Low. Calif. variety, lavender	5	P	.25
CACTUS COLLECTIONS			

Everyone of our collections is a good buy. There is no junk in any of them. Every one gives greater value than when the plants are ordered separately. Plants to be included are those of our own choice and equal in quality to those catalogued. Postage is prepaid on all of them

We Label All Plants

BOWL MAKERS' ASSORTMENT

For making up dish gardens and novelty arrangements. 12 Plants

BEGINNER'S COLLECTION

For those who have not had much experience in growing cactus, we offer this big value collection. It is a choice assortment of strong, healthy plants in a wide range of easily grown types that will make the foundation for a fine collection.

12 Plants \$2.00 27 Plants \$5.00 54 Plants \$10.00

HOUSE PLANT COLLECTION

A fine assortment of good varieties in various types especially chosen for growing in the house. Includes one

FLOWERING CACTUS COLLECTION

An assortment selected because of their wonderful flowers. Get onc of these and you will be a cactus fan for life. Such beauties as Echinopsis, Chamaecerus and Echinocer-

NIGHT BLOOMING CEREUS COLLECTION

These plants will give many gigantic, sweet smelling blossoms that open as the shades of night fall. Easily grown

OPUNTIA COLLECTION

An interesting and easily grown group. We will include the famous white haired Grizzly Bear. 5 Plants \$1.00

11 Plants \$2.00

SPECIAL GRAFTED COLLECTION

Fine grafted assortments.

6 Plants \$2.50 12 Plants \$5.00

CACTUS and SUCCULENT JOURNAL OF AMERICA

The best periodical on this class of plants in the English language. Monthly, well illustrated. This year's special feature—An illustrated glossary or dictionary of all names and terms used in cactus and succulent literature, printed in a special section which may be bound when the series is complete. Subscription including Society membership, domestic or foreign, \$3.00 per year. Affiliated Societies in California, Arizona, Oklahoma, Wisconsin, Ohio and Australia. Send us your subscription order now.

"CACTACEAE" by Britton & Rose

The Cactus & Succulent Society's reprint of this memorable work. Exactly like the original, except color plates are in black and white. It is the foundation of all recent studies in cactus. Four large volumes. \$75.00 from us. Terms.

POKON CACTUS FERTILIZER

A soluble, odorless, stainless and easily applied fertilizer 90 gram bottle, \$0.50 500 gram \$2.00 1000 gram \$3.50

HARDY CACTUS PLANTS

These plants grow naturally where the winters are very cold. We cannot promise success with them in any given locality owing to various soil and moisture conditions. They are worth trying where hardy plants are dseired. Echinocereus coccineus, engelmannii, perbellus, rosei, viridiflorus; Ferocactus acanthodes; Coryphantha vivapara; Neobesseya similis; Opuntia aurea, basilaris, opuntia, santa rita, spinosior, ursina.

DO YOU KNOW

'That Howard E. Gates' Famous Cactus Gardens is the only firm in the United States that devotes over 95 per cent of its time to the culture and propagation of cactus? Our cactus business is not a side line. You will be pleased if you buy from Gates.